

Maintenance and Repair of Armored Equipment at Night, by Engr-Col L. Fedoseyev, Engr-Lt Col M. Maryutin, 4 pp.

RUSSIAN, per, Tankist, No 3, 1958, pp 52, 53.

ACSI, H-3740

USSR

X11

Jun 59

89,463

Tactics of Tank Troops, 4 pp.

RUSSIAN, per, Tankist, No 3, 1958, pp 60-62.

AF SIR-3029

USSR
MI1
Jun 59

88,992

Recognition of the Degree of Radiation
of the Ground, by M. Yaroslavskiy, A. Loginov,
V. Vorobiyev, 3 pp. UNCL

RUSSIAN, per, Tankist, No 4, Apr 1958.

AF 1255758

USSR
Mil - Tank Company
May 59

87,758

Tanks Cooperate with Airborne Troops. 4 pp.
UNCL

RUSSIAN, per, Tankist, No 6, 1958, pp 31, 32.

AF 1255757

USSR
MIL
May 59

89,012

A Re-equipped Prime-Mover,

RUSSIAN, per, Tankist, No 1, 1959.

ACSI, H-5011

USSR

MI1

D c 59

104,431

85-mm Tank Gun M-1944, 171 pp, (ID 940000).

manual,
RUSSIAN, ~~by~~ 85-mm Tankovaya Pushka, publ by
~~Ministry of Armed Forces of the USSR, 1948.~~
CIA C 39487

OIN 10715

USSR
Military - Ordnance

28,516

The Mechanical Tantalum Suture in Gastric
Resections, by Yu. Ya. Gritsman, 75 pp.
RUSSIAN, rpt, Tantalovyy Mekhanicheskiy
Shov pri Rezektsiyakh Zheludka, Moscow,
1961, 80 pp. 9699833
FTD-TT-65-971

Sci - Biol & Med Sci
Mar 66

297,610

Tantalum and Niobium, by G. V. Samsonov, V. I.
Konstantinov, 359 pp.

RUSSIAN, bk, Tantal i Niobiy, 1959, 265 pp. 9657507

AFIC MEL-656/1

Sci - Chem

Oct 60

128,480

R-2511

(DC-2959).

Extracts from Tarifnoye Rukovodstvo, 50 pp.

RUSSIAN, bk, Tarifnoye Rukovodstvo, No 3-R, Moscow,
1957, pp 7-30, 289, 290, 307, 308, 343.

JPRS-L-1818-D

USSR

Econ - Transportation

Aug 59

94,249

Tariff Guide 5, Rules of Movements of Passengers
and Baggage on Railroads of the Union of SSR,
55 pp.

RUSSIAN, pamphlet, Tarifnoye Rukovodstvo No 5,
Pravila Perevozok Passazhirov i Bagazha po
Zheleznym Dorogam Soyuzn SSR, 17 Feb 1960, pp
3-31, 59-61, 77-380.

ACSI, H-8074
ID 2158065

USSR

140,038

Econ

Feb 61

Table of Contents of "Tartu Ast. Obs.,
Vol XXXII, No 6, 1954, pp 371;463

CIA/FDD/X-1634

The Genus *Dasyhelea* Kieffer, (Diptera,
Heleidae) in Estonia, by Kh. Ya. Remm,
22pp.

RUSSIAN, per, Tartu Rikkiku Ulikodi
Teimetised VIHK 120 (Zoologia - Alaseia
Toid II) 1962, pp. 108-131.
CFSTI TT 55078

Sci/b&m
May 70

Proper Motions of Equatorial Galactic A and
K Stars Normal to the Galactic Plane and the
Dynamic Density of the Galaxy, by G. G. Kuzman,
78 pp.

RUSSIAN, per. Pribluzskaya Astronomicheskaya
Observatoriya, Vol XXXII, No 1, 1955, pp 5-44.

SLA 60-15274

176,003

Sci
Dec 61
Vol III, No 10

The Magnitude of the Dynamic Parameter C and
the Density of Matter in the Vicinity of the
Sun, by G. G. Kuzmin; 45 pp.

RUSSIAN, per, Tartuskaya Astronomicheskaya
~~Observatory~~ Observ, ~~1955~~, Vol XXXIII, No 1,
1955, pp 3-34.

SLA 60-15373

Sci
Feb 62
Vol III, No 11

184,771

The Genus *Dashelea* Kieffer in Estonia, by
H. Remm, 26 pp.
RUSSIAN, per, Tartu Riikliku Ulikooli Toimetised,
VIIRIK 120, 1962, pp 108-133.
*CFSTI TT 69-55078

Sci/B&M
Mar 69

Tashkent, An Industrial and Transportation
Center, by T. Tadzhimov, Kh. Khudaykulov,
12 pp.

RUSSIAN, rpt, Tashkent, Kak Promyshlennno-
Transportnyy Uzel; Samarkand - Kak Promyshlennyy
Tsentr; Ekonomiko-Geograficheskiye Rayony
Karakalpakskoy ASSR; Nekotoryye Voprosy
Formirovaniya Khozyaystva Zapadnoy Fergany,
1963, pp 58-71; 72-81; 97-110; 139-151.

ACSI I-5907
ID 2213126564

USSR
Geog
Aug 65

284,376

Tashkent, Short Guide, 13 pp.

RUSSIAN, rpt, Tashkent, Kratkiy Spravochnik, 1957.
(Abstract Only)

*ACSI I-4962
ID 2204023164
319th MI Bn

USSR
Geog
Jun 64

Tashkent in the Sixth Five-Year Plan, by A. N.
Zotov, 5 pp.
RUSSIAN, bk, Tashkent V Shestoy Pyatiletke,
1958.
ALSI I-6656
ID 2204011865

USSR
Econ
Feb 66

296,169

(REF-27331)

Tashkent Astronomical Observatory, by V. P. Shcheglov, 5 pp.

RUSSIAN, brochure, Tashkentakaya Astronomicheskaya
Observatoriya, Moscow, 1958, pp 3-10.

JPRS-L-879-N

~~SI 88~~

Sci - Astronomy

AUG 59

93, 358

(FDD 32632)

(DC-1351)

Tadzhik SSR, by I. K. Kharzikulov, S. N. Ryazantsev,
167 pp.

RUSSIAN, bk, Taszhikskaya SSR, Moscow, 1956, pp 1-
228.

US JPRS/DC-L-425

USSR

Geog - Economic

66,906

Hypersonic Gas Flow, by G. G. Chernyy.

RUSSIAN, bk, Tekheniya Gaza s Bol'shoy
Sverkhzvukovoy' Skorost'yu, 1959, 220 pp.

Academic Press,
New York

Sci - Phys, Fuels

15 Jun 62

201, 198

The Flow of Gas in Channels in the
Presence of Heat Transfer, by
A. I. Nazarchuk, 184 pp.
RUSSIAN, bk, Tekhnika Gaza v
Kanalakh Pri Malichii Teploobmena, 1963,
D228919-V
NASA TT F-262

Sci-Engr
Nov 65

291,434

Certain Questions of Increasing the Reliability of
a Magnetically Operating Memory, by V. V. Bardizh,
I. I. Vizun, V. Kobelev, 19 pp.

RUSSIAN, per, Tech. Rpt., Inst. Technoy Mikh. i Vych
Tekh., 1956.

SLA Tr R-422

Sci - Eng
Jul 57

50,031

Plastic Blastfurnace Slag Cement Obtained by Fine Grinding, by V. N. Yung, Yu. M. Butt.

RUSSIAN, per, Tech Lit News, Vol XXXII, No 1, 1954, pp 22-27, Moscow.

DSIR/29194/CT

Sci - Engineering

USSR

Econ

Oct 57

53,919

Refining of High-Carbon Ferrochromes by
Oxygen Blowing, by K. Borowski,
J. Mautsch, et al..
RUSSIAN, per, Technische Mitt. Krupp -
Forsch. - Berichte, Vol 21, No 4, 1963,
pp 123-127.
BB 6236

Sci/ISSN
Jun 65

280,957

On the Use of Low-Sulfur, Small-Size
Lime in the Basic Oxygen LD Plant of
Lochamer Verein, by W. Schleicher,
H. Lutz, et al.
RUSSIAN, per, Technische Mitteilungen,
Krupp - Forschungs-Berichte, Vol 21,
No 4, 1963, pp 139-146.
AB 6237

Sci/TKM
Jun 65

280,956

Manufacture and Properties of High-basicity Blast
Furnace Sinter, by G. Meyer, H. Serbent.
RUSSIAN, per Technische Mitteilungen Krupp,
Forschungs-Berichte, Vol 22, No 2, 1964, pp 55-62.
BB 6382

Sci/M&M
Apr 65

278,760

(FDD 24827)

Middle Technical Schools of Leningrad: Bulletin
for Students Entering in 1954, 16 pp.

RUSSIAN, annual publ, Tekhnicheskyye Leningrada,
Leningrad, 1954, pp 126-128, 151-156.

CIA/FDD/U-7261

USSR

Soc - Education

Sci - Mathematics

28,742
CTS 73/Oct 55

Technical instructions for sleeving cables. Epoxy
junction and termination sleeves for outdoor use
with impregnated paper insulated cables up to 10
Kv., by S. Sokhanski, et al.

RUSSIAN, per, Tekhnicheskaya dokumentatsiya na
kabel'nye mufty, Vol 18, 1952, pp 1-41

ALL RRS 3387
(ON LOAN OR PURCHASE)

Sci - Eng
May 67

325,883

REQUEST TR CHECK

9-4-2

BR70-0534

Technical operation of aircraft
Pugachev, A.I., Burakov, N.T., et al
Russ bk: Tekhnicheskaya ekspluratatsiya letatel'
nykh apparatov, 1969, 480 pgs

NEGATIVE BY PHONE - 9 APR 70
FOLLOW-UP

In process as

Int - 24-110-70

Technical Maintenance of Aircraft and Engines,
by Ye. Yefimov, G. Senichkin, 25 pp.

RUSSIAN, monograph, Tekhnicheskaya
Ekspluatatsiya Samoletov i Dvigatelay, Moscow,
1952, Encl to Report No IR-1053-55, AFOIN-1A1,
12 Sep 1955. CIA D 312232

AF 686857

31,094

Scientific - Aeronautics

Feb 56 CTS/DEX

(DC-4377).

Machine Building in Communist China in 1959, by
Yu. M. Avanesov, 5 pp.

RUSSIAN, per, ¹¹⁰Tekh-Ekon Informatsii, No 7, 1960,
pp 73-75.

JPRS 6173

FE - China
Econ
4 Nov 60

131.483

Lebedev, S. V.
SYNTHETIC RUBBER. [1961] 19p. 31 refs.
Order from OTS or SLA \$1.60 61-20101

Trans. of mon.: Tekhnicheskaya Entsiklopediya
(Technical encyclopedia) v. 4, Leningrad, 1938
p. 443-461.

DESCRIPTORS: *synthetic rubber; *isoprene;
*ethylenes; synthesis; polymerization; ethanol;
chemical reaction

61-20101

I. Lebedev, S. V.
II. Title: Technical, etc.

Continued on next

Office of Technical Services

Flow of Gas Through Turbine Lattices- Chap. 7 of:
Technical Gasdynamics (Basic Turbine Gasdynamics),
by M. E. Dejch, 136 pp.

RUSSIAN, bk, Tekhnicheskaya Gasodinamika (Osnovy
Gasodinamiki Turbin), MOSCOW-Leningrad, 1953, 544 pp.
Chapter 7 is pp. 312-420.

Sci Tr Ctr RT-3794

Sci - Engineering
Aug 56 CTS/dex

~~37,553~~ 36,590

NACH 593

Sci Mus 16/805

Technical Gas Dynamics, by M. Ye. Deych, 637 pp.
POST EDITED
RUSSIAN, bk, Tekhnicheskaya Gazodinamika,
Moscow 1961, pp 1-671. 9695248

FTD-MF-63-197
GOV'T USE ONLY

Sci - Engr
Nov 64

269,112

Employing the Karman Method for Calculating a
Turbulent Boundary Layer on a Plate in a Gas
Flow, by L. G. Loytsanskiy, Yu. V. Lapin, 13 pp.

RUSSIAN, bk. Tekhnicheskaya Gidromekhanika,
Politikhnicheskiy Institut, No 217, 1961,
pp 7-16. 9681812

FTD-TT-62-1768

Sci Phys
May 63

229,515

S-292/64

Technical Instructions for Magnetic Surveying,
by V. Ye. Nikitskiy (editor). (SF-3061)

RUSSIAN, bk, Tekhnicheskaya instruktsiya po
magnitnoy razvedke, Moscow, 1963, pp 3-247.

*JPRS

Sci- Earth Sciences
Geophysics
Mar 64

Theory of Likeness in Technical Magnetic
Hydrodynamics, by I. L. Povkh, 27 pp.

RUSSIAN, bk, Tekh Gid, Trudy Leningrad,
Politekhn, No 217, 1961, pp 83-94.
9668602

FTD-MT-63-25

Sci-Phys
May 63

230,887

Technical Instructions for Magnetic Prospecting,
by V. Ye. Nikitskiy, 323 pp.
RUSSIAN, bk, Tekh Instruktsiya po Magnitnoy
Razvedke, Moscow, 1963, pp 3-247.
JPRS 24511

Sci - Ear Sci
May 64

258, 855

ENGINEERING CYBERNETICS, BY ALEKSEY
GRIGOR'YEVICH, 620 PP.

RUSSIAN, BK, TEKHNICHESKAYA KIBERNETIKA,
KIEV, 1962, PP 1-422.

JPRS 17092

SCI - ENGR

JAN T63

219,447

Technical Cybernetics, by L. P. Krayzmer. 95 pp.
RUSSIAN, bk, Tekhnicheskaya Kibernetika, 1964,
pp 1-88. P100235567V
FTD-MT-65-422

Sci/Electronics
Aug 67

336,640

(DC-4287)

Engineering Cybernetics, by A. G. Ivakhnenko,
407 pp.

RUSSIAN, monograph, Tekhnicheskaya Kibernetika,
Sistemy Avtomaticheskogo Upravleniya s
Prisposobleniyem Kharakteristik, 1959, pp 1-422.

JPRS 6650

Sci - Misc, Engr

Feb 61

138,832

Книга Technical Thermo-Dynamics, by V. V. Dukhov.

ИЗДАНИЕ, Магнито, Техническая Термодинамика,
Москва, 1970, 400стр.

Dr. Hoerhoff
Arnhem, Netherlands

ix

Vol-1/2
Jan 74

Technical and Economic Principles of the
Heat Treatment of Metals, by A. G. Solodikhin.
RUSSIAN, bk, Tekhnicheskie i Ekonomicheskie
Osnovy Termicheskoi Obrabotki Metalloy.
1965, 451 pp.
NLL R 39806

Sci-M&M
Jul 66

308,502

R-155/63

Selections from Technical Progress in the Ferrous
Metallurgy, by V. L. Agre, et al (NY-7626)

RUSSIAN, bk, Tekhnicheskii Progress v Chernoy
Metallurgii SSSR: Prokatnoye i Trubnoye Proizvodstvo,
Moscow, 1962, pp 121-245.

*JPRS

Sci - Mat & Metall
May 63

Titanium Alloy Sheet Stamping, by Yu. P. Davydov, G. V. Pokrov-
skiy, 86 pp.

RUSSIAN, bk, Tekh listovoy shtampovki titanovykh splavov,
Moscow, 1963, pp 1-71.

JPRS 22746

Sci-Mat & Met
Jan 64

246, 631

Selected Material from "Technical Specifications
for Petroleum Products," 8 pp. UNCLASSIFIED

RUSSIAN, bk, Tekhnicheskiye Normy na Neftprodukty,
1952, pp 28-35, Encl to 1A1-190-54,

AF 619775

15,913

Scientific - Fuels

CIA D-29981

{FDD 18878}

Selected pages from "Technical Norms of Petroleum Products," 325 pp.

RUSSIAN, bk, Tekhnicheskiye Normy Na Nefteprodukt, Moscow, 1952, pp 5-27, 65-262, 285-294, 333-339, 357-363, 370-414, 421, 426-428.

CIA/FDD/U-5314

USSR

Econ

*Lu AF 619775 (CIAD 9455) 9455
for pp 35-35*

Jan 54

Fuels for Tractor and Stationary Internal
Combustion Engines, by V. V. Panov, V. F.
Gorinov, N. K. Konstantinov, 25 pp. (AFIC 79809).

UNCLASSIFIED

BR *TEXT* *NORMY NEFTPRODKTY*

~~RUSSIAN, Mechanical Standards of Petroleum Products,~~
1951, pp 50-69.

AFIC 7-10-8157.

Scientific - Fuels

CIS/DEX

(CIA 1302056)

5627

Technical Standards for Petroleum Products, ed by
N. G. Puchkova (Summary tr)

RUSSIAN, bk, Tekhnicheskiye Normy na Nefteprodukty,
Moscow, 1955.

*AID

USR
~~Fuels~~
Sci - Fuels

Fuels; Clarifying Kerosenes; Oils; Various Products

RUSSIAN, bk, Tekhnicheskiye Normy na Nefterprodukty,
Chap I,II,III,IX, p 8,66,74,289, Moscow, 1955.

*AID

Scientific - Fuels

Specifications for Petroleum Products (Selected
Articles), by N. G. Puchkov, (AF 1148127), 508 pp.

RUSSIAN, bk, Tekhnicheskiye Normy Na Nefteprodukty,
Moscow, 1957, pp 3-263, 312-373, 396-451.

ATIC F-TS-9577/V

Sci - Fuels
Oct 59

Handwritten:
T... ..
99,488

R-2578

(NY-3158).

Technical Progress in Communications Facilities in the
Seven-Year Plan, by K. Ya. Sergeychuk, 27 pp.

RUSSIAN, bk, Tekhnicheskii Progress Sredstv Svyazi
v Semiletke, Moscow, 1959, pp 1-31.

JPRS-L-1165-N

W-ASIA: SC-39/60

USSR

Econ - Communications

Jan 60

105,720

Petroleum and the Gas Industry, by V. I. Kuznetsov, 3 pp. UNCLASSIFIED

RUSSIAN, bk, Tekhnicheskii progress v SSSR, Moscow, 1954, Encl to Rpt No AFOIN-1A1-190-55, 4 Mar 1955. CIA D 181356

AF 654427

USSR

23,808

Economic - Petroleum Improvements, Plan, Deposits

CEB 68/May 1955

(FDD 32937)

(DC-1456)

Excerpts from "The Planning and Construction of
Railroads", edited by D. D. Bisyukin, Chapter 2:
Economic Investigations; Chapter 9: Construction
of Railroads,
book
RUSSIAN, / Технический справочник Железнодорожника,

(DC-1456)

Excerpts From Handbook for Railroad Men, by D. D. Blayukin, 438 pp.

RUSSIAN, bk, *Tekhnicheskiy Spravochnik Zhelozno-dorozhnika*, Vol III, *Proyektirovaniye i Postroyka Zheloznykh dorog*, Moscow, 1950, pp 9-29; 599-726.

US JPRS L-1473

80,620

USSR
Econ
Feb 59

Industrial Fabrics and Their Uses,
by Z. M. Kozyreva, et al.
RUSSIAN, bk, Tekhnicheskie Tkani i ikh
Primenenie,
NLL R. 39371

Sci-M&M
June 66

301,488

Technical Criteria and Standards for the Planning
of Hydrotechnical Structures. Supply Canals for
Hydroelectric Plants. I. Text; II. Supplement

RUSSIAN, bk, Tekhnicheskiye Usloviya i Normy
Proyektirovaniya Gidrotekhnicheskikh Soorusheniy.
Derivatsionnye Kanaly Gidroelektrostantsiy. Chast
Pervaya; Tekst; Chast Vtorya, Prilozheniya, 2 Volumes,
Moscow, 1948.

Sci - Geophys
Sep 59

Dept of Interior
US Bur of Reclamation
Technical Library
Denver, Colorado

Code of Practice for the Design of Hydraulic Structures, Underground Contour of Dams on Non-Rocky Foundations, 91 pp.

RUSSIAN, bk, Tekhnicheskie Uloviya i Momy Proektirovaniya Gidrotekhnicheskikh Sooruzhenii. Podzemnyi Kontur Plotin na Neskalk'nom Osnovanii, 1958.

OTS 60-21157
FL-480
FST 153

134,865

Sci - Engr
Dec 60

Code of Practice for the Design of Hydraulic
Structures, Hydraulic Computation of Weirs, 76 pp.

RUSSIAN, bk, Tekhnicheskie Ualoviya i Nomy Proektir-
ovaniya Gidrotekhnicheskikh Sooruzhenii - Gidravlicheeskie
Raschety Vodoalivov, 1952, pp 1-172.

OTS 60-21864
PL-480

140,169

Sci - Engr
Feb 61
PST No. 151

Technical Instructions for Determining Effects
of Waves on Marine and River Installations,
Shores and Banks, by State Construction Com-
mittee, USSR Council of Ministers, 177 pp.

RUSSIAN, bk, Tekhnicheskiye Usloviya Opred-
eleniya Volnovykh Vozdeystviy na Morskiye i
Rechnyye Sooruzheniya i Beraga, Moscow,
1960, pp 3-132. (Call No HEB-AMS, Eng Tr)

AMS

173, 155

Sci - Engr
Nov 61

62-34398

TECHNICAL CONSIDERATIONS IN DESIGNING
FOUNDATIONS IN PERMAFROST (SN 91-60) by
V. N. Borzov, 1962, 87p. NRCC Technical
Trans. 1007
Order from NRCC \$4.50 NRCC C-436

Техническое описание условий проектиро-
вания оснований фундаментов на вечномёрзлых
грунтах-СН 91-60, Moscow, 1960.

DESCRIPTORS: *Foundations (Structures), Design,
Construction; *Permafrost; *Soils, Physical
properties.

(Earth Sciences - Frost, TT, v. 8, no. 11)

- I. NRCC TT-1033
- II. NRCC C-4051
- III. National Research Council
of Canada

Office of Technical Services

Engineering Developments at the Leningrad Metal
Plant imeni Stalin, by N. N. Bushuyev.

RUSSIAN, bk, Tekhnicheskiye Uspexhi Leningradskogo
Metallicheseskogo Zavoda, 1957.

*OTS, Dept of Commerce
SLA 60-81160*

Sci - Engr
Aug 61

*76
163,5~~7~~*

Setting of Technical Norms at Ferrous Metallurgy Enterprises, by I. A. Priznak, 45 pp.

RUSSIAN, monograph, Tekhnicheskoye Normirovaniye na Predpriyatiyakh Chernoy Metallurgii, Moscow, 1954, pp 3-12, 33-58.

CIA/FDD U-7574

36,043

USSR
Econ - Technical

May 56/dex

Servicing Aircraft and Their Powerplants, by Yu.
V. Osokin and Ye. V. Rozenovich, 6 pp.

RUSSIAN, monograph, Tekhnicheskaya obaluzhivaniye
samoletov i ikh silovykh ustanovok, Moscow, 1948,
463 pp, Encl to IR-360-55. CIA D 256206.

AF 671159

USSR
Sci - Aeronautics

Military

26,836

Scientific-Research Work in a Volunteer Group
for Protection of Metal From Corrosion, by
T. Yelinski, V. Silerova, 5 pp.
USSR, np, Tekhnicheskoe Delo, 22 Jun 1963,
pp 4-5.
ACSI I-8618
ID 2204055965

Sci = 3/1

Feb 66

296,121

Overvaluation of Notch-Impact Tenacity in
Estimating the Quality of Steel, by S. Kronmarch.

RUSSIAN, per, Technik, Vol XV, No 11, 1960,
pp 721-722.

OT 7275

Sci - Mat/Int

Jun 63

On an Air Cushion, by I. A. Gilberg, 24 pp.
RUSSIAN, bk, Tekhnika, Series IV, No 13, 1963,
pp 1-38.
ACSI I-4825
ID 2204019764

Sci - Engr
Nov 64

269,006

Atomic Aircraft Engines, by N. Vasiljevic. 9 pp.
RUSSIAN, per, Tehnika, Vol 18, No 3, 1963,
pp 426-428. P100021066
FTD-TT-65-1180

Sci/Aeronautics
Sep 66

309,398

Studies in Safety Engineering in Chemical
Enterprises, by M. I. Rats and E. I. Korf,
20 pp.

RUSSIAN, tk, Tekhnika bezopasnosti na
predpriyatiyakh khimicheskoy promyshlenn-
nosti, Moscow, 1960, pp 3-4; 5-10; 73-83
and 9-95.
JPRS 31422

3545

See
AUG 65

286,625

Accident Prevention During the Assembly and Repair
of Pipelines in Chemical Production, by D. N.
Lazintsev, 9 pp.

RUSSIAN, bk, Tekhnika Bezopasnosti pri Montazhe
i Remonte Truboprovodov v Khimicheskikh Proizvodstvakh
Moscow, 1964, pp 59-65.

JPRS 27761

Sci-Chem
Jan 65

272,340

Safety Regulations and Devices for Soviet Oil Refinery
Units and Gas Plants, by M. F. Prandis, 29 pp, 12 illu

RUSSIAN, bk, Tekhnika Bezopasnosti na Neftnyanykh i
gazovykh Zavodakh, 1955, pp 60-120,
Encl to SIR-2576.

AID/Feb 57

USSR
Econ
Fuels

50,371

Fire-Fighting Techniques; Stationary, Semistationary
and Mobile Fire-Fighting Installations, by G. M.
Grigoryan, 49 pp.

RUSSIAN, bk, Tekhnika Bezopasnosti i Protivopozharnaya
Tekhnika v Neftyanoy Prom, Moscow, 1956, pp 219-249,
499-502.

Copps of Engr, E-88
US Army, Engr Res & Devel
Lab, Ft Belvoir, Va

May 58

Sanitary Classification of Industries and
Minimum Protective Zones, 26 pp.
RUSSIAN, rpt, Tekhnika Bezopasnosti i Proiz-
vodstvennaya sanitariya, 1964, pp. 102-117.
JPRS 35243

USSR
Econ
May 66

300,007

Excerpts From the Book "Safety Engineering and Industrial Sanitation, by V. S. Marfenin, 15 pp.

RUSSIAN, bk, Tekhnika Bezopasnosti i Proizvodstvennaya Sanitariya, Moscow, 1954, pp 3-8, 567, 568.

CIA/FDD UT- 6815 (S-782)

USSR
Sci - Engineering

FOR DUPLICATION PURPOSES ONLY